EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	13995	((318/560,568.1- 568.25,575) or (345/156- 158,161,163,184) or (463/30) or (600/595) or (700/260-264) or (703/7)).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/08 18:56
L5	66	1.4 and ((stor\$3 recover \$3) near10 (intial start \$3 last previous) near10 ((start\$3 near3 up) startup (power\$3 near3 up)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/08 18:56
L6	5	1.4 and ((stor\$3 recover \$3) near10 (intial start \$3 last previous) near10 ((start\$3 near3 up) startup (power\$3 near3 up)) near10 (position location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	iON	2008/06/08 19:01
S1	2	("20050024331").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/10 17:07
S2	2	("5305429").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/10 16:40
53	2	(*5440476*).FN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2007/08/10 16:40
54	1	S1 and (brake same current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 17:08
S5	4	haptic and ((cable chord) same brak\$3 same (pulley spool wheel) same (current voltage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 17:55
S 6	5	("4742473" "4831531" "4868549" "5095302" "5184319").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/10 17:28
S7	7	("5305429").URPN.	USPAT	OR	ON	2007/08/10 17:33
58	11	("5440476").URPN.	USPAT	OR	ON	2007/08/10 17:35

59	1511	((cable chord) same brak \$3 same (pulley spool wheel) same (current voltage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 16:45
S10	40	(cable chord) same (pulley spool wheel) same (((stop\$4 remov\$3 absen\$3 "no" "not") near5 (current voltage)) with brak\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 17:36
S11	12	(cable chord) same (pulley spool wheel) same ((cstop84 remov83 absen83 "no" "not") near5 (current voltage)) with brak83) same solenoid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 18:41
S12	814	((haptic near3 (input interface device)) tool) and ((cable chord string wire) same (brak\$3 tension drag\$4 resistance) same (pulley spool wheel)) and ((measur\$3 detect\$3 sens \$3 determin\$3 calculat 33) near5 rotat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR CONTROL OF THE PROPERTY OF	ON	2007/08/16 18:00
S13	250766	(("318") or ("345") or ("700") or ("703")). CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 18:02
S14	73	\$13 and \$12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 18:02
\$15	19	(*2164128) " 46625938" *4666362" *4683773" *4710819" *4765799" *4883184" *5035687" *5283771" *5333854" *5208407" *5440476" *5507596" *5585707" *553366" *5848499" *5916328" *6126023") . FN.	US-PGPUB; USPAT; USOCR	MOOR	ON	2007/08/16 18:06
S16	6	("6566834").URPN.	USPAT	OR	ON	2007/08/16 18:08
S17	i	("5440476"),URPN,	USPAT	OR	ion	2007/08/16

S18	115	(("5248960") or	US-PGPUB:	FOR	OFF	2007/08/16
310	12	(*5305429*) or	USPAT	OK.	lorr.	18:28
		("5389865") or	001111	1		10120
		(*5576727*) or			1	
		(*5577981*) or				
		(*5587937*) or				
	1	("5709219") or				
		(*5828813*) or		1		
		("6281651") or				
		("6385509") or				
		("6394998") or		1		
		("6413229") or				
		("6417638") or				
		("6630923") or			1	
		("20010038376")).PN.		1		
		3				
519	1	("6630923").PN.	US-PGPUB;	OR	OFF	2007/08/16
			USPAT			18:19
520	··· {	(*5143505* *5577981*	US-PGPUB;	OR	ON	2007/08/16
520	ľ	"5589828" "6246390"	USPAT:	CA.	low.	18:20
	1	"6366273").PN.	USOCR	***		1-4-2-4
		1	5			
521	12782	((318/560,568.1-	US-PGPUB;	OR	OFF	2007/08/16
		568.25,575) or (345/156-	USPAT		1	18:35
		158,161,163,184) or		******		
		(463/30) or (600/595) or				
	1	(700/260-264) or				
		(703/7)).CCLS.			1	
 S22	m 1169	(pulley spool wheel)	US-PGPUB:	OR	ion	2007/08/16
ULL	1200	same (((stop\$4 remov\$3	USPAT:		1011	18:42
		absen\$3 "no" "not")	USOCR; EPO;			10.42
		near5 (current voltage))	JPO;	i		
	1	with brak\$3) same	DERWENT:			
	1	solenoid	IBM TDB			
**********		3	1 -			
S23	0	S21 and S22	US-PGPUB;	OR	ON	2007/08/16
	1		USPAT:	i		18:42
		•	USOCR; EPO;			
			JPO:		1	
			DERWENT;			
	1		IBM_TDB	•		
524	107	S21 and ((cable chord	US-PGPUB;	OR	ION	2007/08/16
		string wire rope) same	USPAT:		1	18:43
		(pulley spool wheel)	USOCR; EPO;			
		same (tension resistance	JPO;	1		
	1	brak\$3))	DERWENT;			
		Drakes))	IBM_TDB			
********			1			
S25	12782	((318/560,568.1-	US-PGPUB;	OR	OFF	2007/08/18
		568.25,575) or (345/156-	USPAT			15:04
	1	158,161,163,184) or			1	
		(463/30) or (600/595) or		***		
	1	(700/260-264) or		1		
		(703/7)).CCLS.				
526	125	S25 and ((cable wire	US-PGPUB;	IOR		2007/08/17
020	1-2-2	string rope chord) same	USPAT:	100	low.	16:38
		(pulley spool wheel))	USOCR; EPO;			10.0
		and (brak\$3 same motor)	JPO;			
		and (Drakes same motor)	DERWENT;	***		
		5	IBM_TDB			
			8	1		l .
S27	3	S25 and ((cable wire	US-PGPUB;	OR	ON	2007/08/18
	1	string rope chord) same	USPAT:			14:57
	1	(pulley spool wheel))	USOCR; EPO;			
	1	and ((lock\$3 brak\$3)	JPO:			
	1	with (((turn\$3 power\$3)	DERWENT;	***		
			IBM TDB	***		
			3	4	1	3
	1	\$4 near down)))	1	1	1	3

S28	39790	(measur\$3 determin\$3 calculat\$3 detect\$3) with (distance length) with (cable wire chord wire rope string)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:02
S29	250892	(tension resistance) with (cable wire chord wire rope string)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:41
\$30	26987	(lock\$3 brak\$3 prevent\$3 stop\$4) with (pulley wheel spool motor cable wire chord wire rope string) with (((power\$3 shut\$4 turn\$3) near2 (down off)) shutdown)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ion	2007/08/18 15:35
531	12782	((318/560,568.1- 568.25,575) or (345/156- 158.161,163,184) or (463/30) or (600/595) or (700/260-264) or (703/7)).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/08/18 15:04
532	2	\$31 and \$28 and \$29 and \$30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	FON	2007/08/18 15:07
S33	250766	(("318") or ("345") or ("700") or ("703")). CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/18 15:07
534	7	\$33 and \$28 and \$29 and \$30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:07
s35	999	S31 and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:32
S36	87507	(*345*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/18 15:32
S37	6	836 and 829 and 830	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:33

S38	131	\$33 and \$29 and \$30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:33
S39	297125	(pulley wheel spool motor) with (cable wire chord wire rope string)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:36
S40	489	\$33 and \$39 and \$30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:36
S41	14	\$31 and \$39 and \$30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 16:44
S42	67941	[(variable chang3) vary83 varies varied modify93 modifies modified select \$5 adapt33 custom85 increas\$3 decreas\$3 lower \$3) with (tension resistance) with (cable wire chord wire rope string)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:42
S43	77	\$28 and \$42 and \$30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:44
S44	210	\$36 and \$39 and ((measur \$3 determin\$3 calculat\$3 detect\$3) with (rotat\$3 roll pitch yaw))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 16:05
S45	200	\$36 and \$39 and ((measur \$3 determin\$3 calculat\$3 detect\$3) with (rotat \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 15:56
S46	30	\$36 and \$39 and ((measur \$3 determin\$3 calculat\$3 detect\$3) with (rotat\$3 and roll and pitch and yaw))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 16:08
S47	4	\$36 and \$39 and (sensor with (measur\$3 determin \$3 calculat\$3 detect\$3) with (rotat\$3 and roll and pitch and yaw))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 16:13

348	96	\$36 and \$39 and (gyroscope accelerometer (inertial near2 sens\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/18 16:14
S49	13108	((318/560,568.1- 568.25,575) or (345/156- 158,161,163,184) or (463/30) or (600/595) or (700/260-264) or (703/7)).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/11/15 15:03
\$50	2335	849 and (roll pitch yaw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 16:44
\$51	2	(*6704001*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/15 14:33
S52	3	(roll pitch yaw) with wireless with (cursor near3 control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/15 15:01
\$53	1	(roll pitch yaw) with (wireless near5 (cursor near2 control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/15 14:57
S54	13123	((318/560,568.1- 568.25,575) or (345/156- 158,161,163,184) or (463/30) or (600/595) or (700/260-264) or (703/7)).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/11/15 15:03
\$55	1123442	((turn93 shut84 power\$3) hear2 (off down disabl\$3 remov\$3)) shutdown	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/15 15:07
S56	728991	((turn93 start\$4 power \$3) near2 (on up enabl\$3 appl\$4)) startup	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/15 15:07
s57	611140	(sav\$3 stor\$3 memoriz\$3) near5 (position location point displac\$5 length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/15 15:25

S58	2	S54 and ((S55 with S57) same S56)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/16 11:59
S59	4	854 and (\$55 same \$57 same \$56)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/15 15:47
S60	175	854 and (\$55 with (lock \$3 brak\$3 freez\$3 (rigid \$2 near3 fix\$3) hold\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/15 15:58
S61	13123	((318/560,568.1- 568.25,575) or (345/156- 158,161,163,184) or (463/30) or (600/595) or (700/260-264) or (703/7)).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/11/16 11:59
S62	1123442	((turns3 shuts4 powers3) near2 (off down disabl\$3 remov\$3)) shutdown	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/16 11:59
S63	728991	((turns3 start\$4 power \$3) near2 (on up enabl\$3 appl\$4)) startup	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/16 11:59
S64	611140	(sav\$3 stor\$3 memoriz\$3) near5 (position location point displac\$5 length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/16 11:59
S65	4	861 and (862 same 864 same 863)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/17 16:02
S66	13123	((318/560,568.1- 568.25,575) or (345/156- 158,161,163,184) or (463/30) or (600/595) or (700/260-264) or (703/7)).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/11/17 16:02
s67	1123442	((turn\$3 shut\$4 power\$3) near2 (off down disabl\$3 remov\$3)) shutdown	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/17 16:02

168	611140	(sav83 stor83 memoriz83) near5 (position location point displac85 length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/17 16:02
S69	95		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/17 16:25
s70	27		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/17 16:51
S71	2	(*661880*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 18:20
S72	13995	((318/560,568.1- 568.25,575) or (345/156- 158,161,163,184) or (463/30) or (600/595) or (700/260-264) or (703/7)).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/05 18:22
s73	66	S72 and ((haptic (force near5 (feedback response))) with (cable tension))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 18:22
\$74	18	\$72 and ((haptic (force mear5 (feedback response))) with (cable tension)) and ((measur\$3 detect\$3 calculat\$3 determin\$3) near5 ((distance displacement length))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WOR .	ON	2008/06/05 18:40
\$75	162	(haptic (force near5 (feedback feed-beack (feed ad) back) response))).ab. and ((haptic (force near5 (feedback response))) with (cable tension)) and ((cable tension wire rope) with (motor pulley))	US-POPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NOR	ON	2008/06/05 18:50
S76	2	(*5587937*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 18:55

\$77	0		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SOP R	ON	2008/06/05
s 78	2	with (cable tension)) and ((cable tension wire	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SOR	ON	2008/06/05 19:04
S79	50		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NOOR	ON	2008/06/05 19:05

6/8/08 8:39:53 PM

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